	•				Docket Number (Optional)		Application Number				
INFORMATION DISCLOSURE CITATION					P 6121.13066 Applicant(s)		10/681,594				
6	IP.	Use several sheets if necessi			Chen Liang						
70	(0, , %)				Filing Date		Group Art Unit				
APR	PR 10 2004				October 8, 2003 2873						
\s				U.S. PAT	ENT DOCUMENTS						
REF INITIAL REF INITIAL DOCUMENT NUMBER			DATE	NAME		CLASS SUBCLASS		FILING DATE  IF APPROPRIATE			
SA		5,287,218	2/15/94	Chen							
50		5,555,479	9/10/96	Nakagiri							
SOD		5,581,405	12/3/96	Meyers et al.							
3/		5,691,847	11/25/97	Chen			-   -				
50		6,040,943	3/21/00	Schaub							
490		6,069,743	5/30/00	Nagata et al.							
9/0		6,529,336	3/4/03	Kreitzer							
.,											
,											
			,								
	FOREIGN PATENT DOCUMENTS										
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS SUBCLASS		Translation YES NO			
						_					
			1	<u> </u>							
		,			· · · · · · · · · · · · · · · · · · ·		<del></del>				
					+						
		•									
					4						
· =							Date, Pertinent Pa				
	T	C. Puech, P.J. Rogers, . 3482, pps. 454-465 (199	J. Rollin and A. H	lornaug, "	Diffractive Optics in the Th	omson Gro	up," Proceeding	s of the SP	IE, Vol		
H	)	, , ,	•								
Zhou, Haixian, "Diffractive Objective in Night Vision Goggle," Proceedings of the SPIE, Vol. 3482, pps. 887-896 (1998)											
EXAMINER S.J.Sygarman				DATE CONSIDERED 4	4- 2005						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP Section 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.											

		OIPE	Docket Number (Optional)	Application	
INFO	DRMATION DISCLOSURE C	IT ATION	P 6121.1306	66	10/681,594
INFC	(Use several sheets if necessary)	APR 16 200	Chen Liang		
			October 8, 20	Group Art C	1nit 2873
•EXAMINER	OTHER DOCUMENT	S (Including Aumor	, Title, Date, Pertinent Pages, Et		
INITIAL	Yang, Guoguang, "An opti	-	ffractive optical element for	•	isc," Optics
595					
As	Greisukh, G.I. and Stepano Wood lens," Journal of Op	v, S.A., "Correction tical Technology 67	possibilities of a hybrid lens (10), October 2000, pps. 896-	consisting of two diffra 899	ctive lenses and a cemented
SAF	Greisukh, G.I. and Stepano March 2001, pps. 212-215	v, S.A., "High-resol	ution diffraction-gradient ob	jective," Journal of Opt	ical Technology 68 (3),
90	Li, Wenjun, "Hybrid diffra 2689, (1996) pps. 101-111	active refractive broa	ad-band design in visible wav	relength region," Proces	dings of the SPIE, Vol
**	Maruyama, Koichi; Iwaki, Optical Data Storage," Pro	Makoto; Wakayima ceedings of SPIE, V	, Syun'itirou and Ogawa, Ry ol. 2577, (1995), pps. 123-129	oto, "A Hybrid Achron	natic Objective Lens for
9/0			Vision Goggle," Proceedings		
CA.	Puech, C., Rogers, P.J., Ro 3482, (1998), pps. 454-465	llin, J. and Hornung	, A, "Diffractive Optics in th	e Thomson Group," Pro	oceedings of the SPIE, Vol.
المال			•		
		,			
	•			<del></del>	
			·		
					·
					•
EXAMINER	S. J. Sugarm	<del>)</del> n	DATE CONSIDERED	4-2005	
*EXAMINER: Ini	itial if citation considered, whether or	not citation is in confo	rmance with MPEP Section 609	; Draw line through citati	on if not in conformance and

P098/REV04

not considered. Include copy of this form with next communication to applicant.

OIPE				Docket Number (Optional) P 6121.13066			681,594			
(Use several sheets if necessary)					Applicant(s) Chen Liang					
					Filing Date Group Art Unit					
HOV					10/8/200	3		2873		
C TEL	OE N		_	U.S. PAT	ENT DOCUMENTS				-	
EXAMINER INITIAL	REF	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING DATE IF APPROPRIATE		
SAD		5,889,618	3/30/99	Fukutake			_			
598		4,326,779	4/27/82	Rybicki et al.			_			
					- <u>·</u>					
					_		ļ. <u> </u>			
·										
				· .				!		
ļ		-	<u> </u>	<u> </u>					· 	
<del></del> <del>-</del> -				FOREIG	N PATENT DOCUMENT	S	T	ı		
	REF	DOCUMENT NUMBER	DATE		COUNTRY	CLASS	SUBCLASS	Trans YES	NO NO	
911		EP 0807840 11/19/97		EPO		G02B	21/02-			
4/8		WO 03/025838 A1 3/27/03		PCT		G <del>06K</del> -	<del>-9/00-</del> ·			
				OTHER I	OOCUMENTS (Includio	ng Author, Title, D	ate, Pertinent Pa	ges, E(c.)		
			•							
<u></u>										
						·				
EXAMINER S.J. Systmen DATE CONSIDERED 4 - 2005										
EXAMINE Foot consider	R: Initia	al if citation considered, whether	or not citation is in	conforman				in conform	ance and	